BALKYD 720 FA – 83 WS



Long oil oxidative drying alkyd resin, modified with distilled vegetable fatty acids

Supply form: 83% solution in white spirit

Use: For production of oxidative drying alkyd paints and azure lacquers.

Classification: Meets the requirements of the EU legislation.

CHARACTERISTICS

INDEXES NORM

Appearance: Homogenous, viscose liquid

(visually)

Gardner colour of 50% solution in white spirit: max 6

(BNS ISO 4630)

Non-volatile content, 83±1 %

125°C/1h:

(BNS EN ISO 3251)

Time of flowing from funnel 3mm, 23°C 50 - 90 s

of 50% solution in white spirit:

(BNS EN ISO 2431)

Acid number of 100% of a resin: max 10 mgKOH/g

(BNS EN ISO 3682)

ADDITONAL INFORMATION

Oil content: 72 %

Viscosity Brookfield at 23°C: 2000-3500 mPa.s

(ISO 2555)

Orgachim Resins®

Density at 20°C: 0,98 g/cm³ (BNS ISO 2811-1)

Flash point, covered pot: 45°C

(BNS ISO 2719)

Solubility: It is soluble in white spirit (aromatic and non-aromatic), xylene and limited

soluble in butanol.

Application: Balkyd 720 FA–83 WS is low viscosity resin and is applied for production of

airy drying lacquers, paints and azure lacquers with general application,

possessing very good drying properties and atmospheric resistance.

The recommended siccativation is 0,04-0,07% Co; 0,10-0,30% Ca; 0,08-

0,15% Zr, regarding 100% of a resin.

Packaging: In metal barrels; plastic containers; cisterns of stainless steel.

Storage: Store in tightly closed packages, in sheltered, dry and well-ventilated

warehouses, protected from direct sunlight, at a temperature up to 30°C.

Shelf life -12 months from the production date.

Hygiene, safety work and

ecology:

Refer to the Material Safety Data Sheet for further information on the safe storage, use and handling of Balkyd 720 FA - 83 WS. The Material Safety Data Sheet (MSDS) should always be read and understood thoroughly before handling the product, and adequate safety procedures should be followed.

The present technical description has the purpose to inform the clients on the quality of our product. The data herein is based on our present best knowledge. We invite our clients before work to check the quality of the product or its adaptation to the base and to make an experimental application. Our clients must be sure, that the present technical description hasn't been changed or replaced by a newer edition.